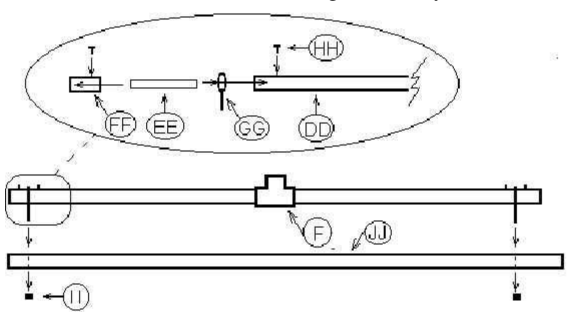
Greenhouse Parts List

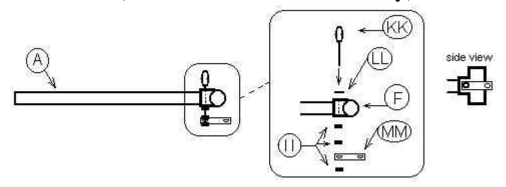
Prt	Qty	Description	Prt	Qty	Description
Α	20	36 inch tube (1 inch sch. 40 PVC)	В	2	72 inch tube (1 inch sch. 40 PVC)
С	4	16-1/2 inch tube (1 inch sch. 40 PVC)	D	6	3-way L - 1 inch (Circo item #33)
Е	8	4-way LT - 1 inch (Circo item #43)	F	10	Tee - 1 inch PVC fitting
G	8	58 inch tube (1 inch sch. 40 PVC)	Н	1	71-1/4 inch tube (1 inch sch. 40 PVC)
I		Door Hinge - (will assemble)	J		Door latch - (will assemble)
K	2	34-1/4 inch tube (1 inch sch. 40 PVC)	L	2	32 inch tube (1 inch sch. 40 PVC)
М	6	50 inch tube (1 inch sch. 40 PVC)	0	4	L/90 - 1 inch PVC fitting
Р		Connector 1 lft, 1 rgt (will assemble)	Q		Connector 1 lft, 1 rgt (will assemble)
R		Connector (will assemble 4)	S		Connector 1 lft, 1 rgt (will assemble)
Т	1	Top/sides Cover (see bottom page)	U	1	Back Cover (see bottom page)
V	1	Front Cover (see bottom page)	W	1	Door Cover (see bottom page)
X	98	Snap Clamps 4" X 1-1/4" (Item #13)	Υ	4	Snap Clamps 4' X 1-1/4" (<u>Item</u> #03)
Z	4	18 inch tube (1 inch sch. 40 PVC)	AA	12	1-3/4 inch tube (1 inch sch. 40 PVC)
BB	10	45 degree - 1 inch PVC fitting	CC	4	X /cross - 1 inch PVC fitting
DD	2	31 inch tube (1 inch sch. 40 PVC)	EE	2	8 inch Metal EMT conduit (3/4" dia.)
FF	2	3 inch tube (1 inch sch. 40 PVC)	GG	2	3/8-16 x 4" Steel Eye Bolt
НН	4	Metal screw 8 x 3/4 (Pre-drill PVC and conduit. Conduit should be tight against PVC)	11	5	3/8-16 Lock Nut
JJ	1	71-1/2 inch tube (1 inch sch. 40 PVC)	KK	1	3/8-16 x 5" Steel Eye Bolt
LL	1	Thick washer (plastic preferred)	MM	1	5/16" x 2" U Bolt Plate

Initial Parts Assembly

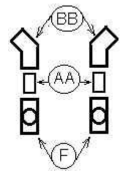
I. (Pre-built door hinge assembly)



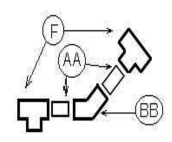
J. (Pre-built door latch assembly)



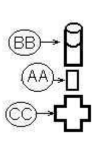
 $P. \; (\text{Connector - 1 lft, 1 rgt}) \; \; Q. \; (\text{Connector - 1 lft, 1 rgt})$

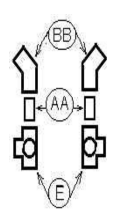


R. (Connector-4)

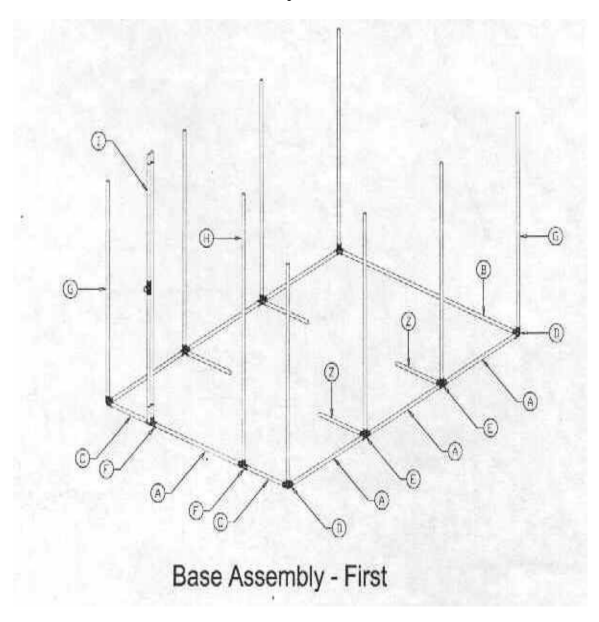


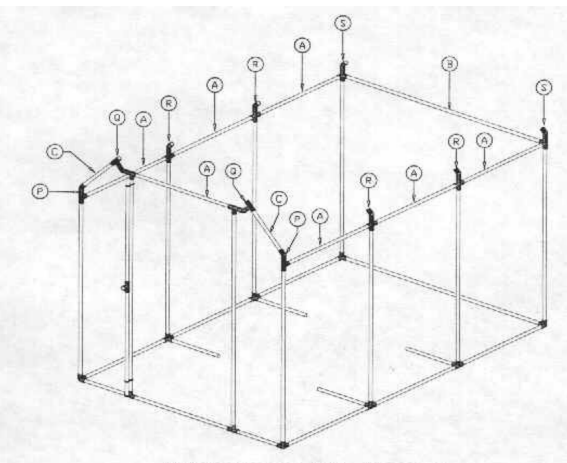
S. (Connector - 1 lft, 1 rgt)



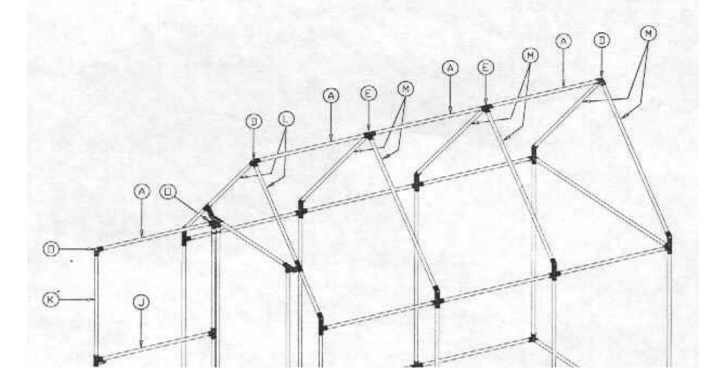


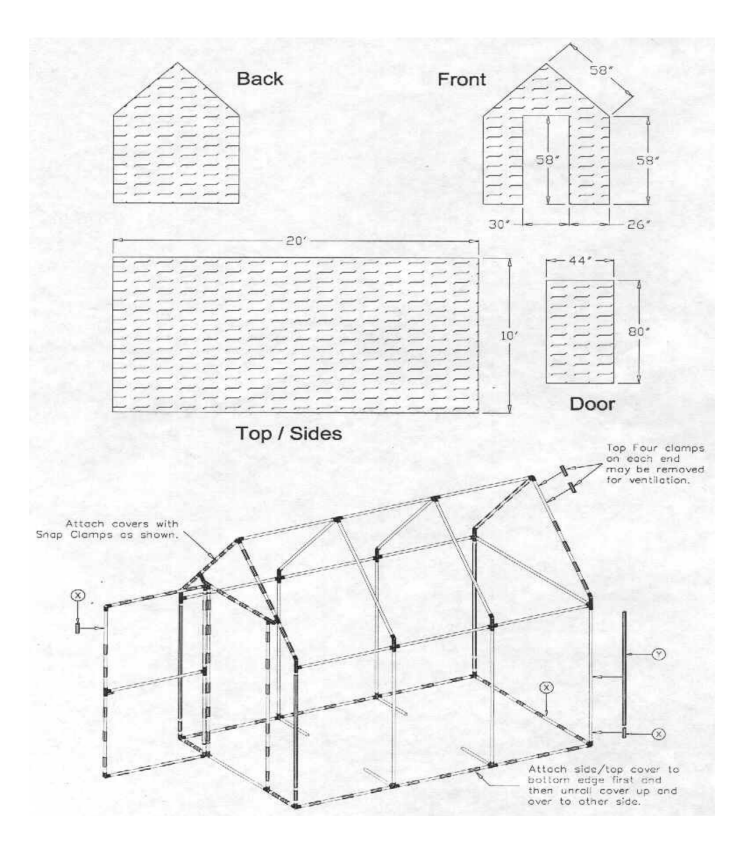
Greenhouse Assembly:





Walls Assembly - Second





Helpful Hints

- 1. After building the frame attach the 10' x 20' top/sides cover first, beginning with the bottom edge. Roll cover up and over top and attach to the bottom of the other side. Front and back covers should overlap top/sides cover and be secured with Snap Clamps as shown.
- 2. It may be easier to attach the door cover with the door unbolted from the frame.
- 3. To hold the Greenhouse down in windy areas, put sand bags on anchor tubes (Z), or stake down.
- 4. As the seasons change you can change covers also (ie. Shade cloth in summer, bird netting at harvest time).
- 5. In windy areas use 1/2 inch self tapping screws to secure every third Snap Clamp starting in each corner. Use two screws in 4 ft. Snap Clamps.